

FIG. 1

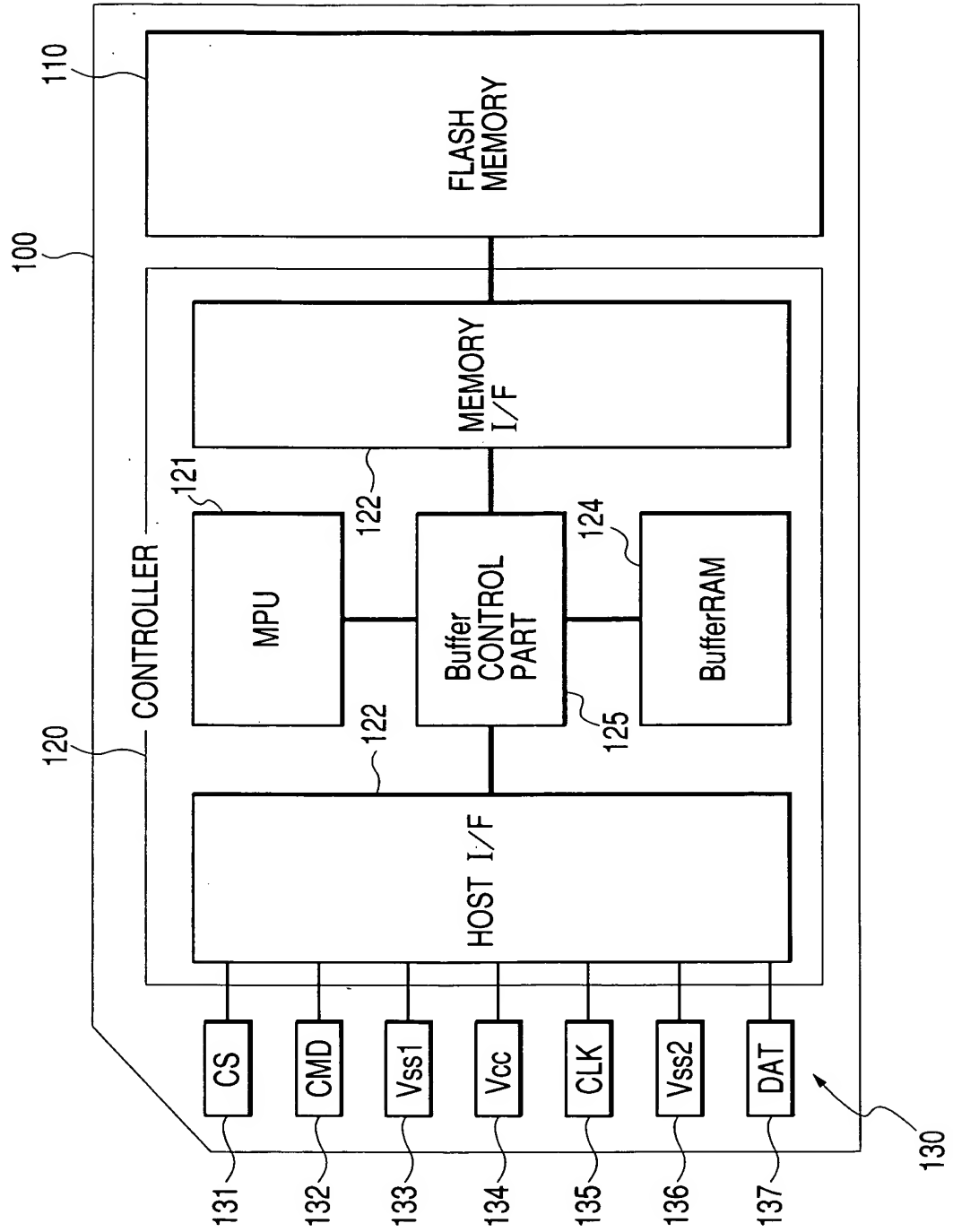


FIG. 2

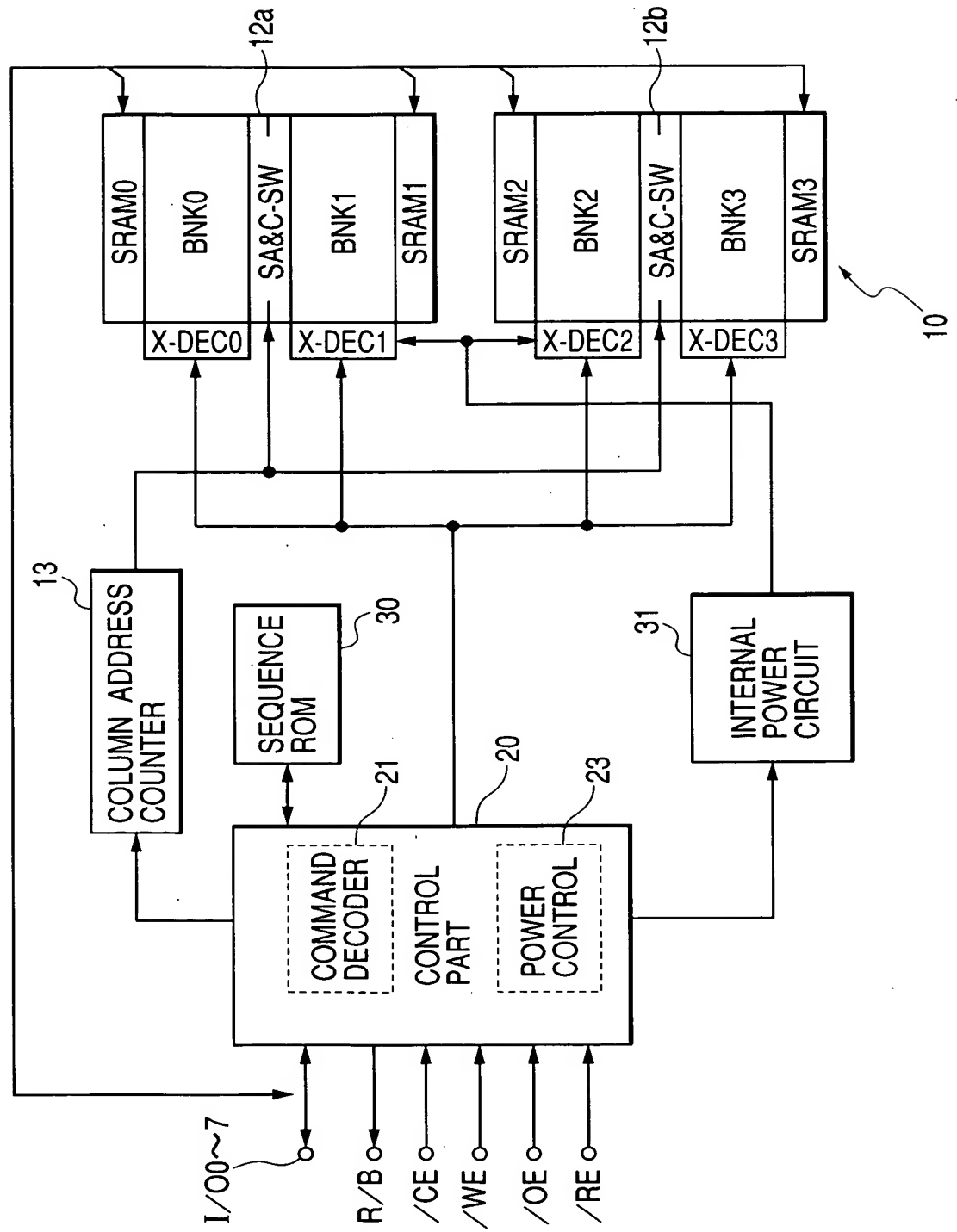
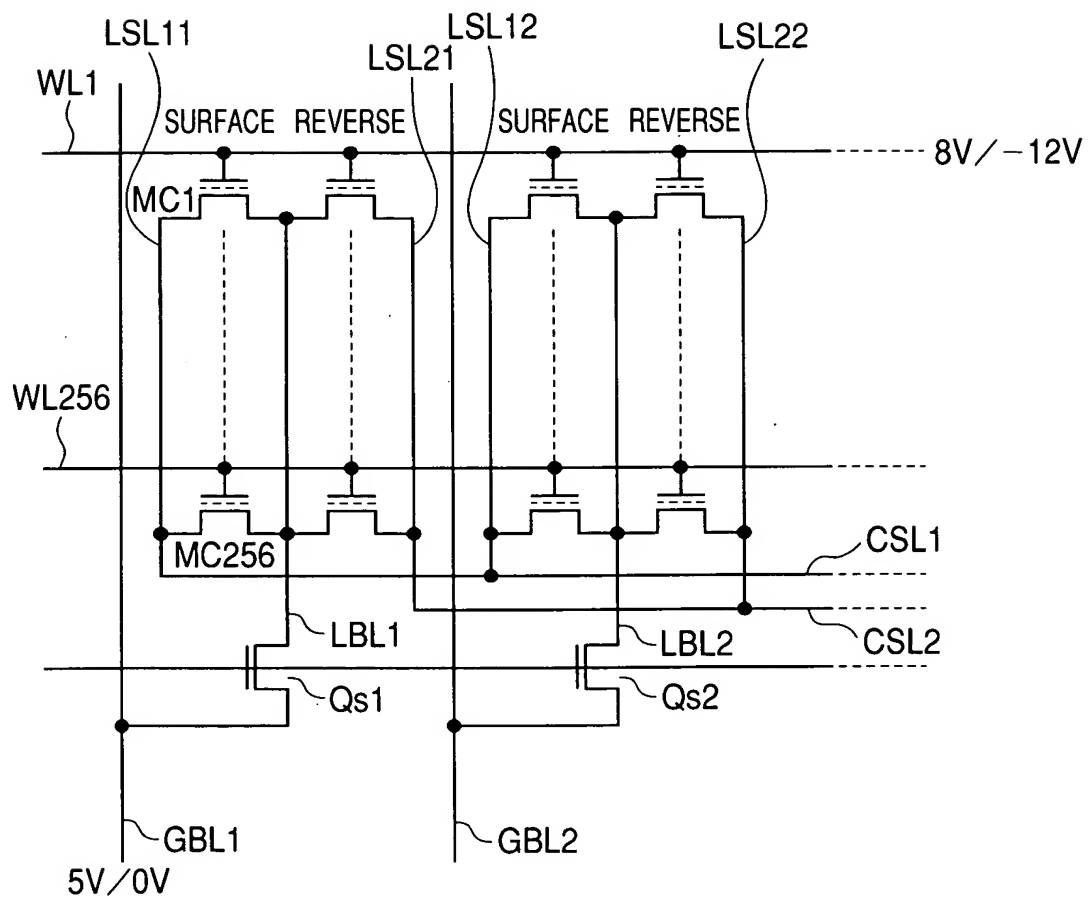


FIG. 3

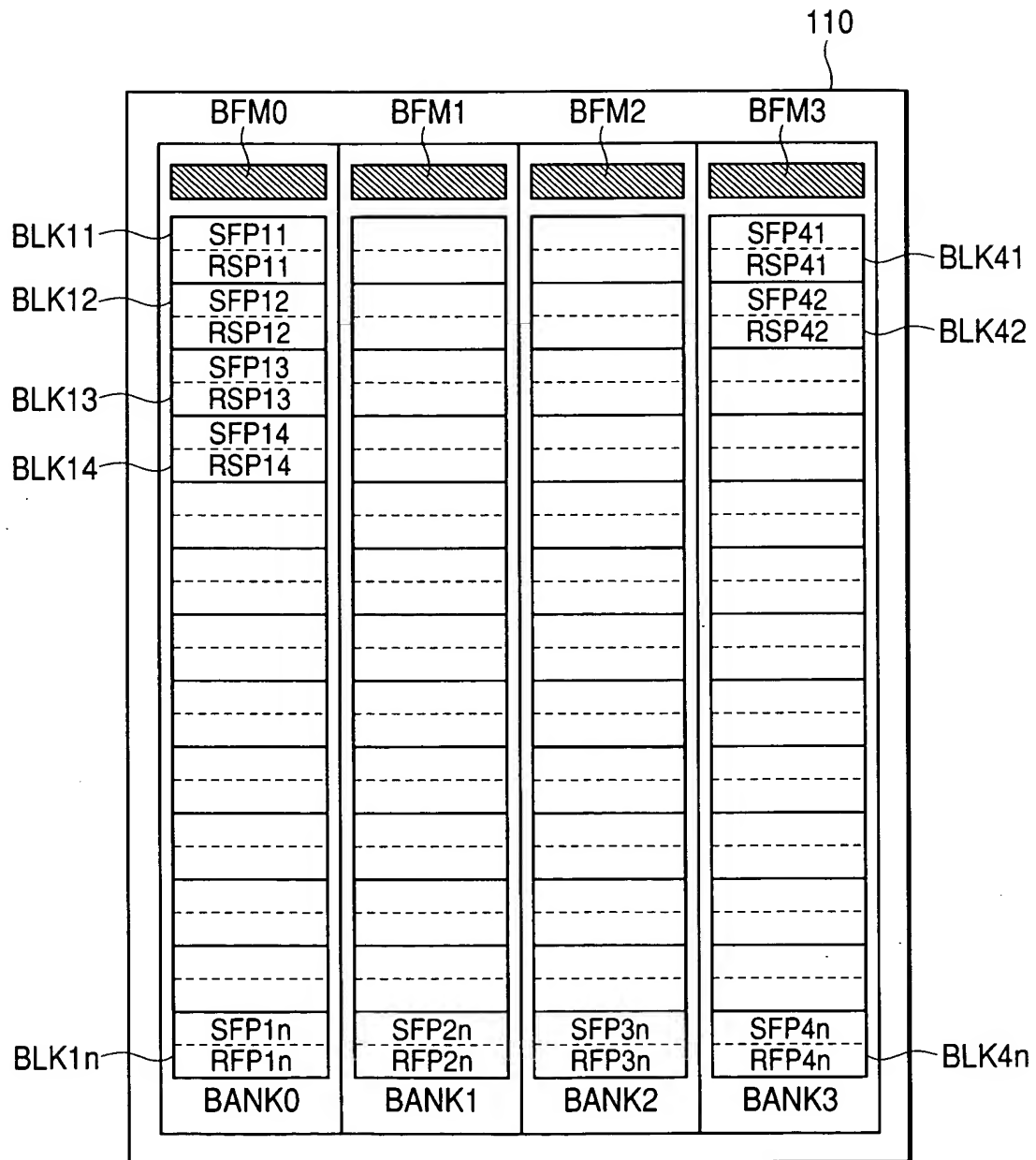


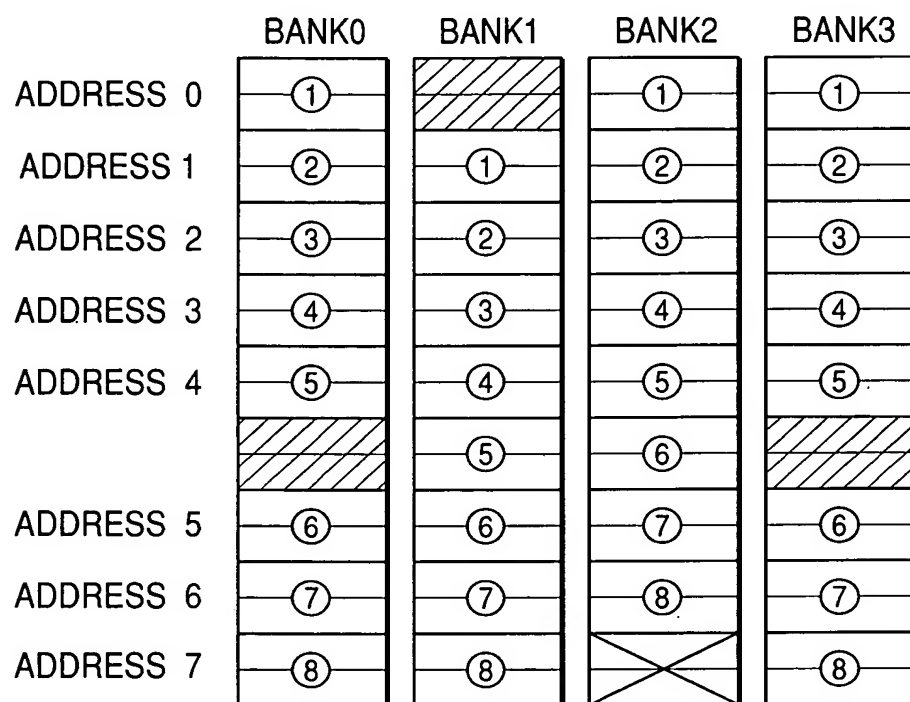
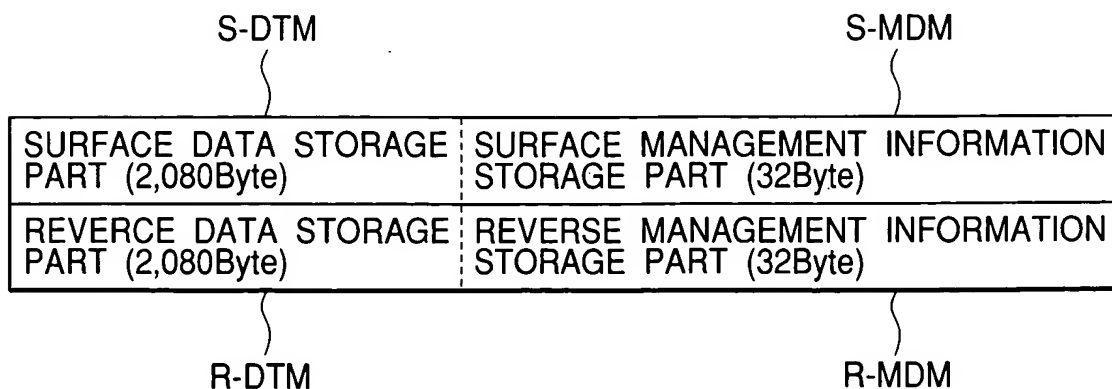
FIG. 5(A)**FIG. 5(B)**

FIG. 6(A)

BNK0	"SURFACE"	MGA		DDA		WPF		S-MDM		R-MDM				
		0	1	2	3	4	5	6	7	14	15			
	GOOD BLOCK INFORMATION		DATA TYPE IDENTIFICATION INFORMATION		WRITE PROTECT FLAG		...							
	0	1	2	3	4	5	6	7	14	15				
"REVERSE"	GOOD BLOCK INFORMATION		PAGE ADDRESS OF BANK 1		PAGE ADDRESS OF BANK 2		PAGE ADDRESS OF BANK 3		LDA1		LDA2		LDA3	
	MGA		LDA1		LDA2		LDA3							

FIG. 6(B)

BNK1~3	"SURFACE"	MGA		0	1	2	3	4	5	6	7	14	15	S-MDM
				GOOD BLOCK INFORMATION										
	"REVERSE"	MGA		0	1	2	3	4	5	6	7	14	15	R-MDM
		GOOD BLOCK INFORMATION												

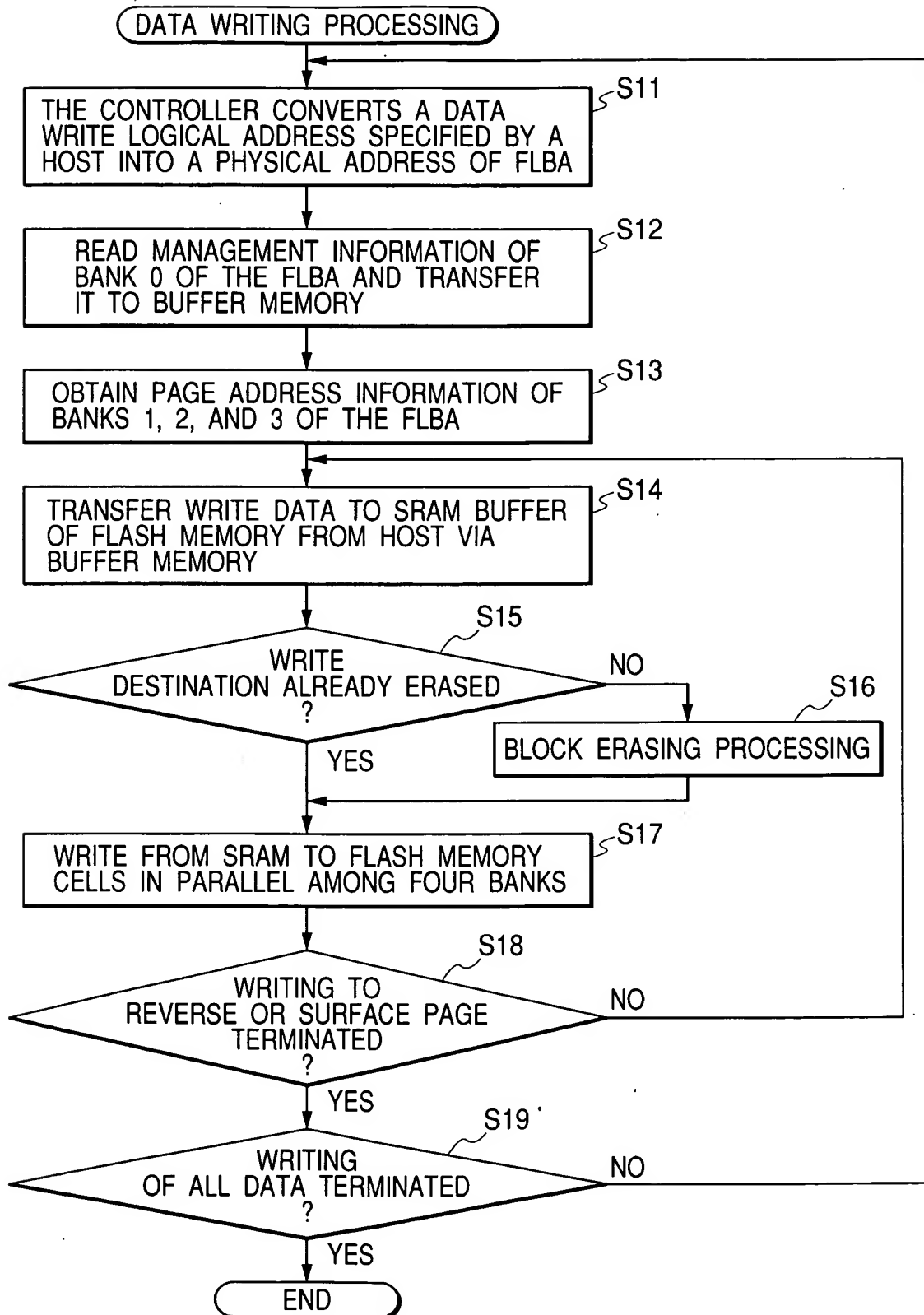
FIG. 7

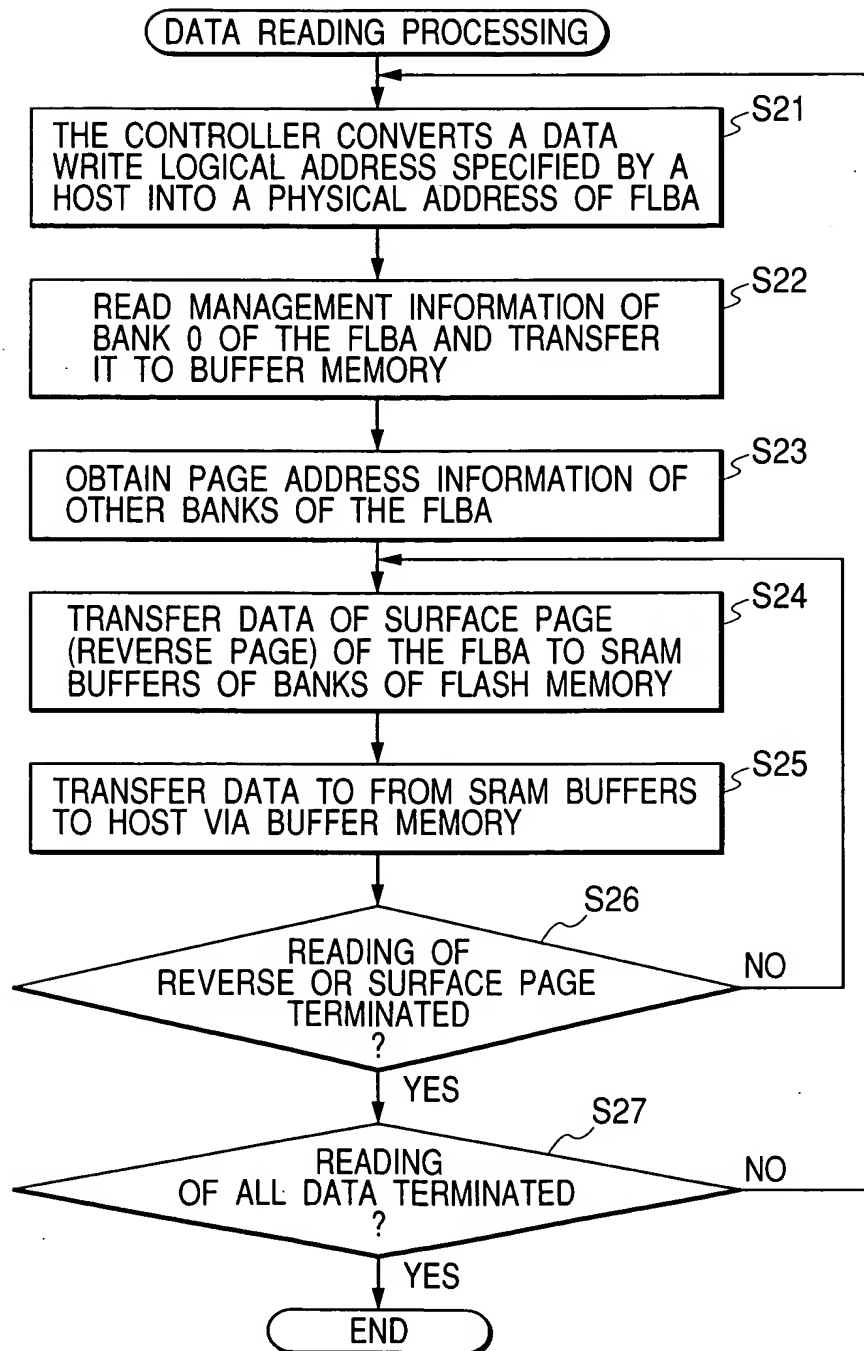
FIG. 8

FIG. 9

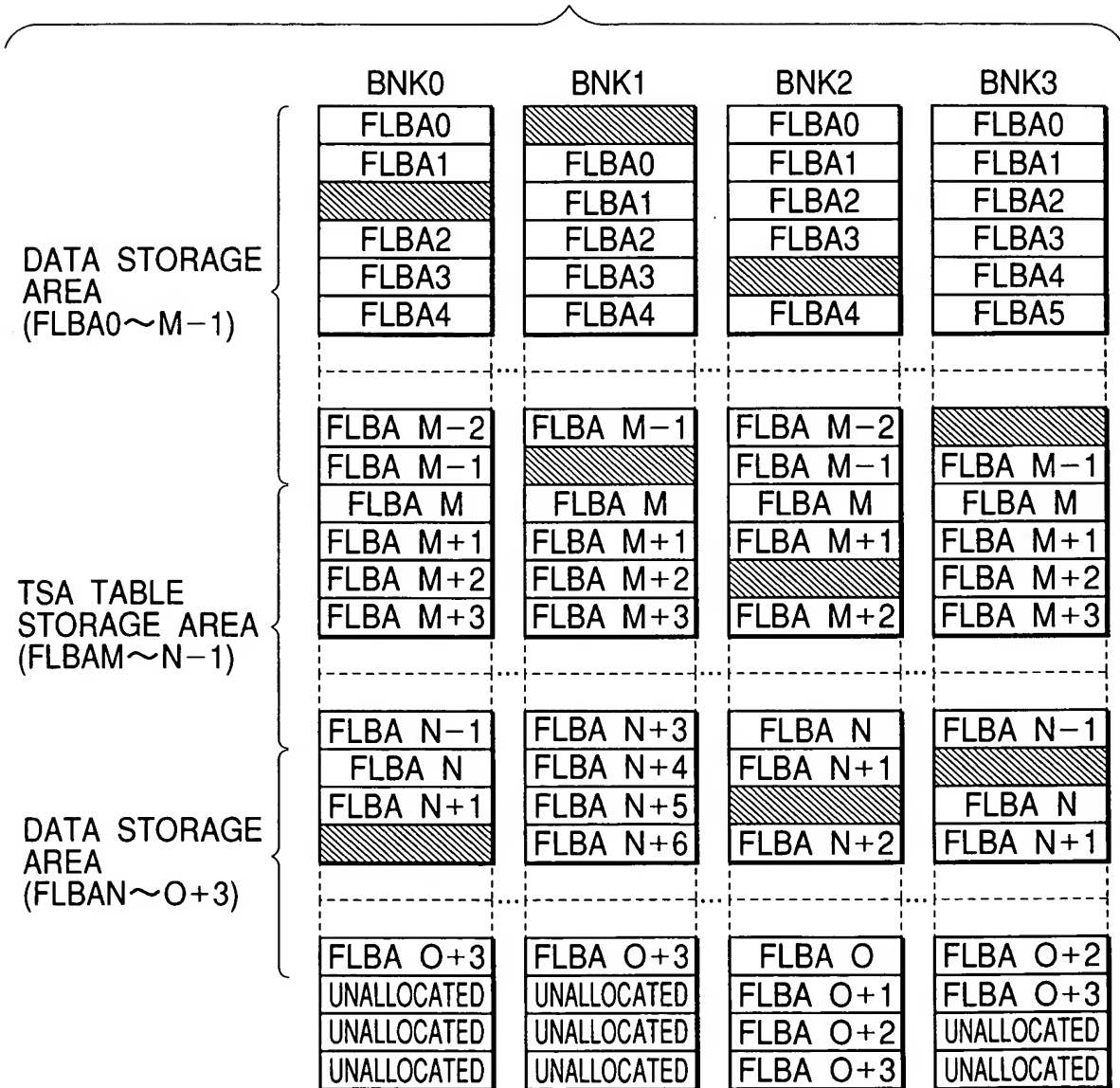


FIG. 10(A)

CA	000h	001h	002h	003h	...	1FCh	1FDh	1FEh	1FFh
	HBA0～31		HBA32～63			HBA8128～8159		HBA8160～8191	
VALUE	0000h		0050h		...	FFFFh		FFFFh	

BIT	15	14	15	12	11	10	9	8	7	6	5	4	3	2	1	0
CONTENTS	PAGE ADDRESS OF BANK 0															INFORMATION FLAG

FIG. 10(B)

CA	000h							001h			...	1FFh
	7	6	5	4	3	2	1	0				
VALUE	0	1	0	0	1	1	0	0	0	0	...	0

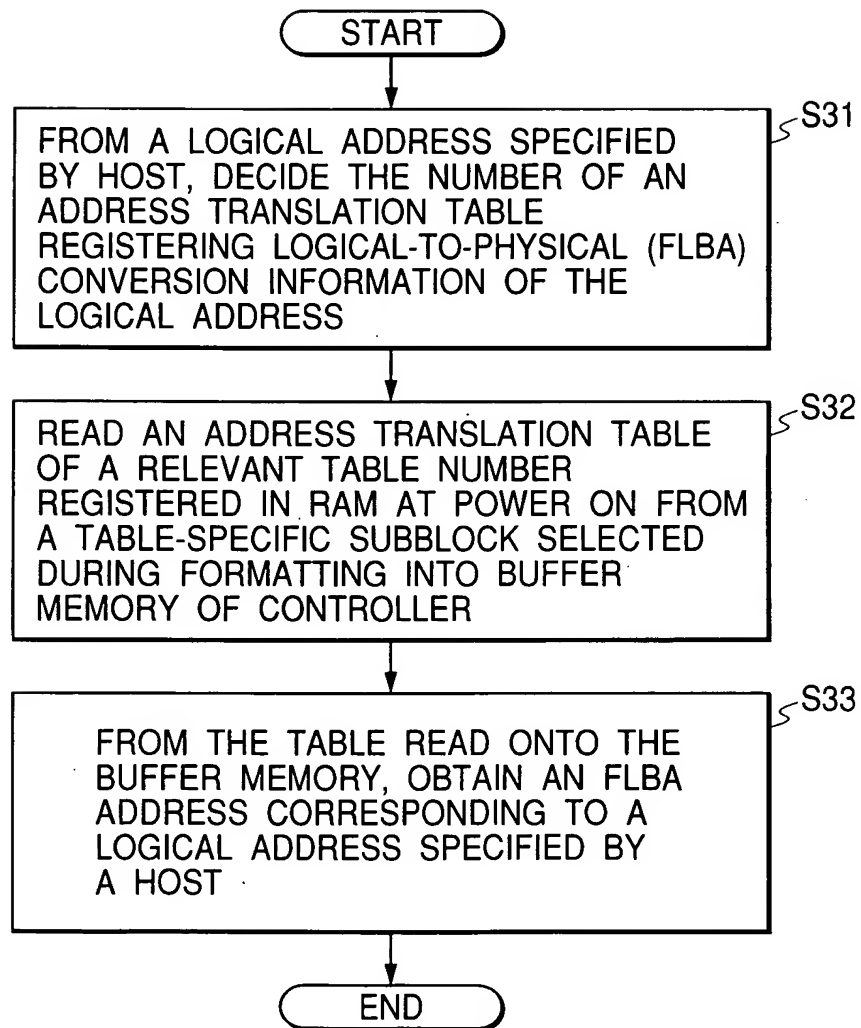
FIG. 11

FIG. 12

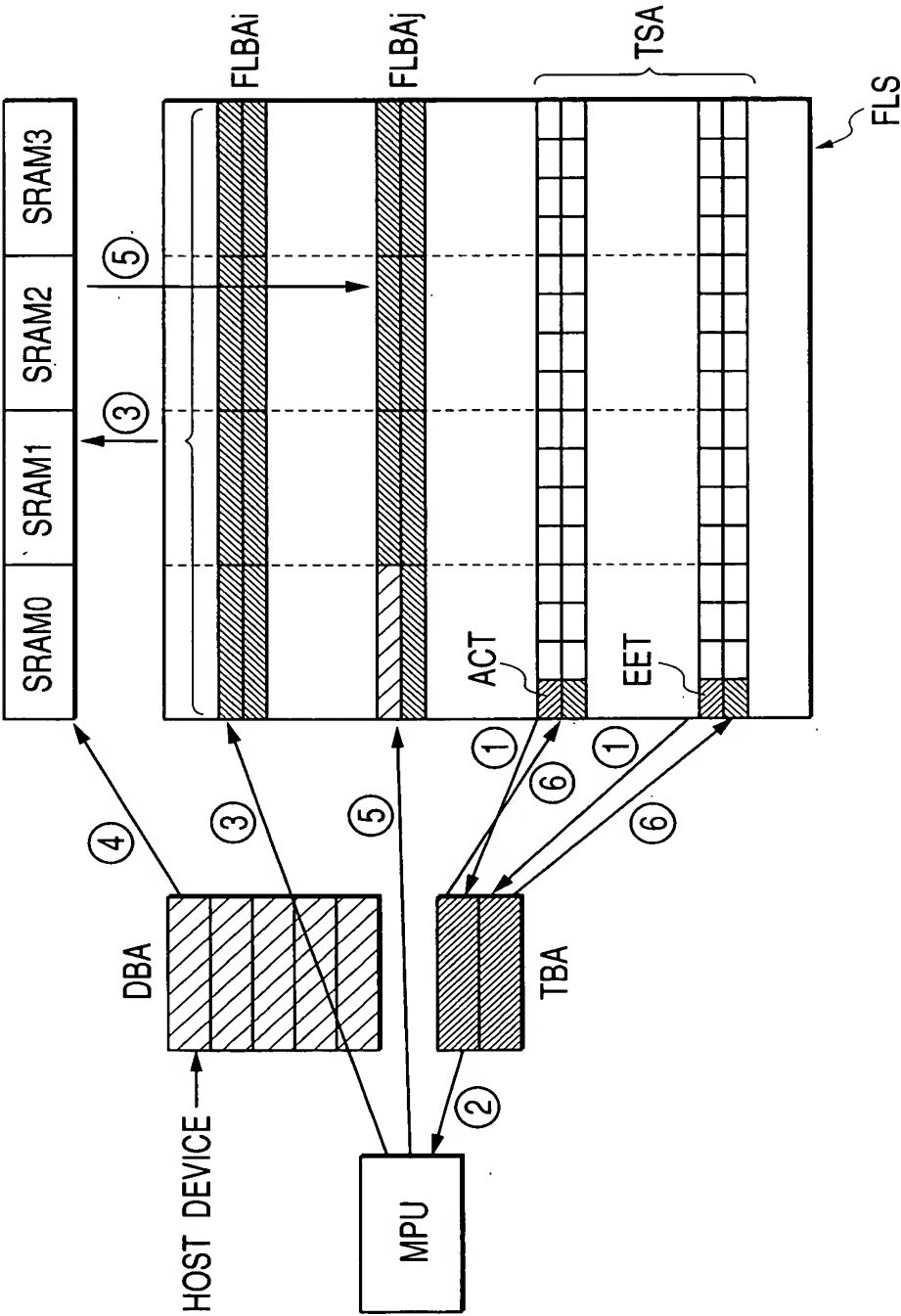


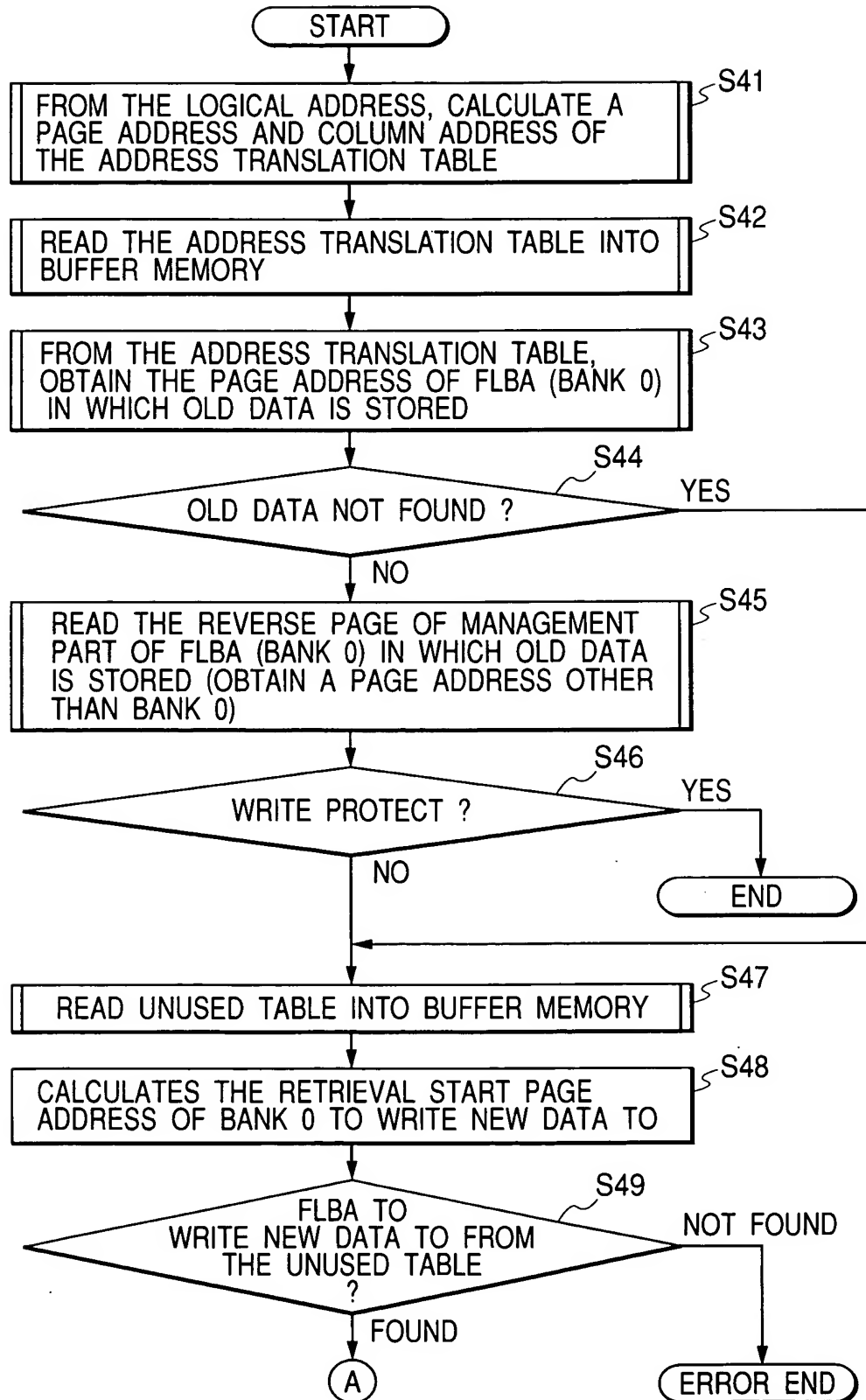
FIG. 13

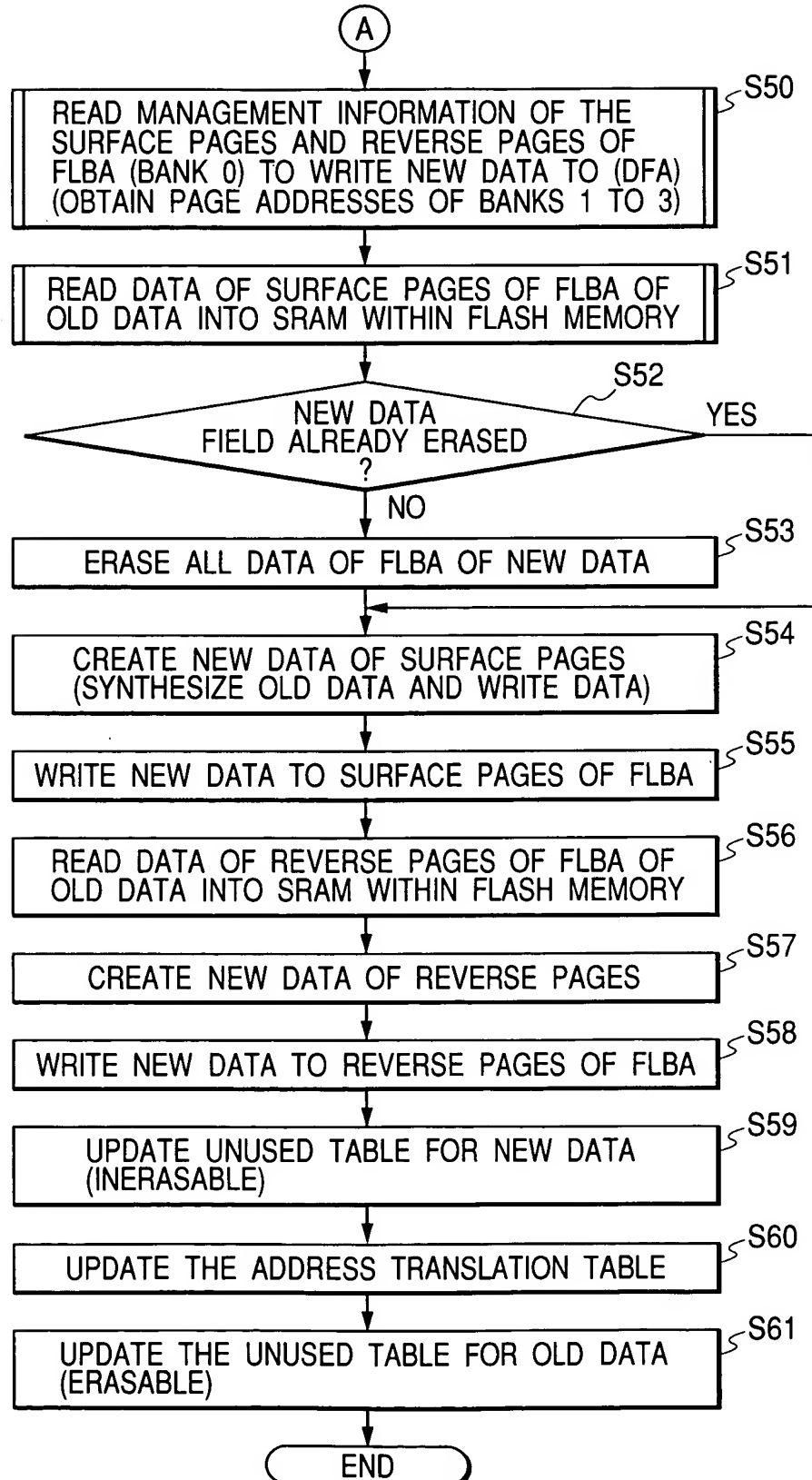
FIG. 14

FIG. 15